

09/9/07 / Prepared Do NOT enter

1 --11. A keyboard covering and copy holding apparatus comprising:
 2 a top plate member having downward extending left and right side
 3 panels and at least one flange extending downward from a back portion
 4 of said top plate member;
 5 wherein each downward extending left and right side panel has at
 6 least one bore disposed therein;
 7
 8 a bottom plate member having upward extending left and right side
 9 panels and at least one flange extending upward from a front portion
 10 of said bottom plate member;
 11 wherein each upward extending left and right side panel has at
 12 least one bore disposed therein;
 13
 14 wherein each downward extending left and right side panel is pivotably
 15 engaged with each respective upward extending left and right side
 16 panel with at least one fastener positioned in an operable
 17 relationship through each bore, such that said top plate member is
 18 rotatable with respect to said bottom plate member about a pivot axis
 19 passing through said upward extending left and right side panels of
 20 said bottom plate member and said downward extending left and right
 21 side panels of said top plate member;
 22
 23 and wherein said fastener is selected from the group consisting of: a
 24 screw; a bolt; a nut; a wing nut; a snap lock; a tongue and groove; a
 25 rivet; a hook; a binder; a catch; a clamp; a clasp; and a cleat.--
 26

1 --12. A keyboard cover and copy holder according to claim 11, wherein
 2 said fastener comprises a wing nut, washer and bolt.--
 3

1 --13. A keyboard cover and copy holder according to claim 11, wherein
 2 said top plate member and said bottom plate member are comprised of a
 3 polymeric material.--
 4

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1 --14. A keyboard cover and copy holder according to claim 11,
2 wherein said bottom plate member is adapted to receive a computer
3 keyboard thereon between said left and right side panels.--
4

5 --15. A keyboard cover and copy holder according to claim 11, wherein
6 said top plate member is adapted to rotate about said pivot axis
7 between a first closed position facing and substantially parallel to
8 said bottom plate member, and a second open position substantially
9 perpendicular to said bottom plate member.--
10

1 --16. A keyboard cover and copy holder apparatus according to claim
2 15, wherein said flange extending downward from a back portion of said
3 top plate member is adapted to retain an item of printed material
4 thereon when said top plate member is pivoted about said axis to said
5 second open position.--

1 --17. A keyboard cover and copy holder comprising:
2 a polymeric top plate member having downward extending left and right
3 side panels;
4 one flange extending downward from a rear portion of said top plate
5 member;
6 at least one bore disposed within each downward extending left and
7 right side panel;
8 a polymeric bottom plate member having upward extending left and right
9 side panels;
10 said bottom plate member being adapted to receive a computer
11 keyboard thereon between said left and right side panels;
12 at least one flange extending upward from a front portion of said
13 bottom plate member;
14 at least one bore disposed within each upward extending left and right
15 side panels; and
16 at least one fastener positioned in an operable relationship to each
17 bore for pivotably engaging said top plate member to said bottom plate
18 member for relative rotation on a pivot axis between a substantially

19 parallel configuration and an angled configuration of said top plate
20 member and said bottom plate member;
21 said fastener being selected from the group comprising: a screw;
22 a bolt; a nut; a wing nut; a snap lock; a tongue and groove; a rivet;
23 a hook; a binder; a catch; a clamp; a clasp; and a cleat.--